FIG 1

FIG.2A

OLL
ORIGINAL
IMAGE TILE

DECOMPOSITION LEVEL 0

FIG.2C

2LL	2HL	1HL		
2LH	2HH			
1	- H	1HH		

DECOMPOSITION LEVEL 2

FIG.2B

1 LL	1HL
1LH	1HH

DECOMPOSITION LEVEL 1

FIG.2D

3LL 3HL (0) (1) 2HL 3LH 3HH (1) (1)	1HL
2LH 2HH (2) (2)	(3)
1LH (3)	1HH (3)

DECOMPOSITION LEVEL 3

FIG.3
CODING FORMAT

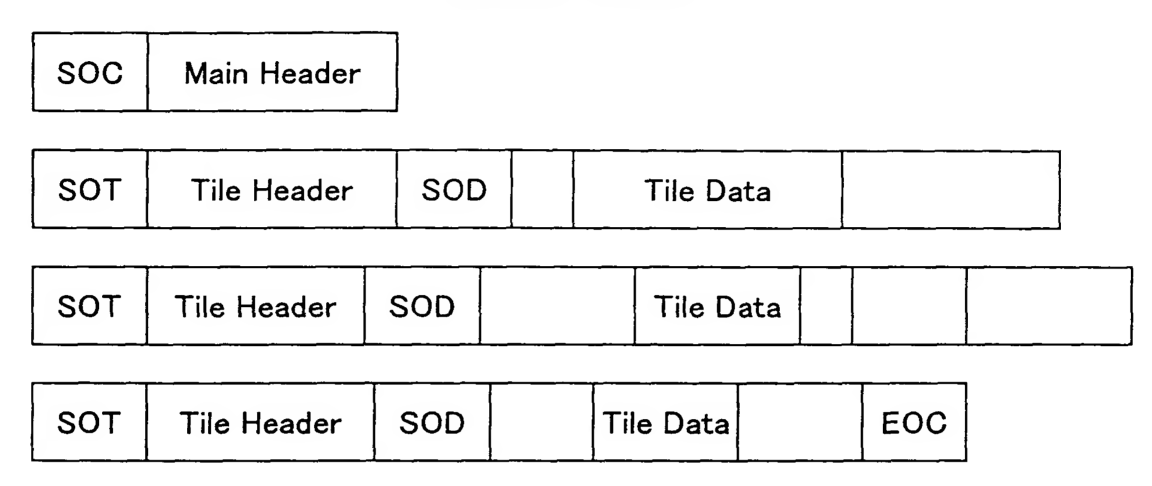
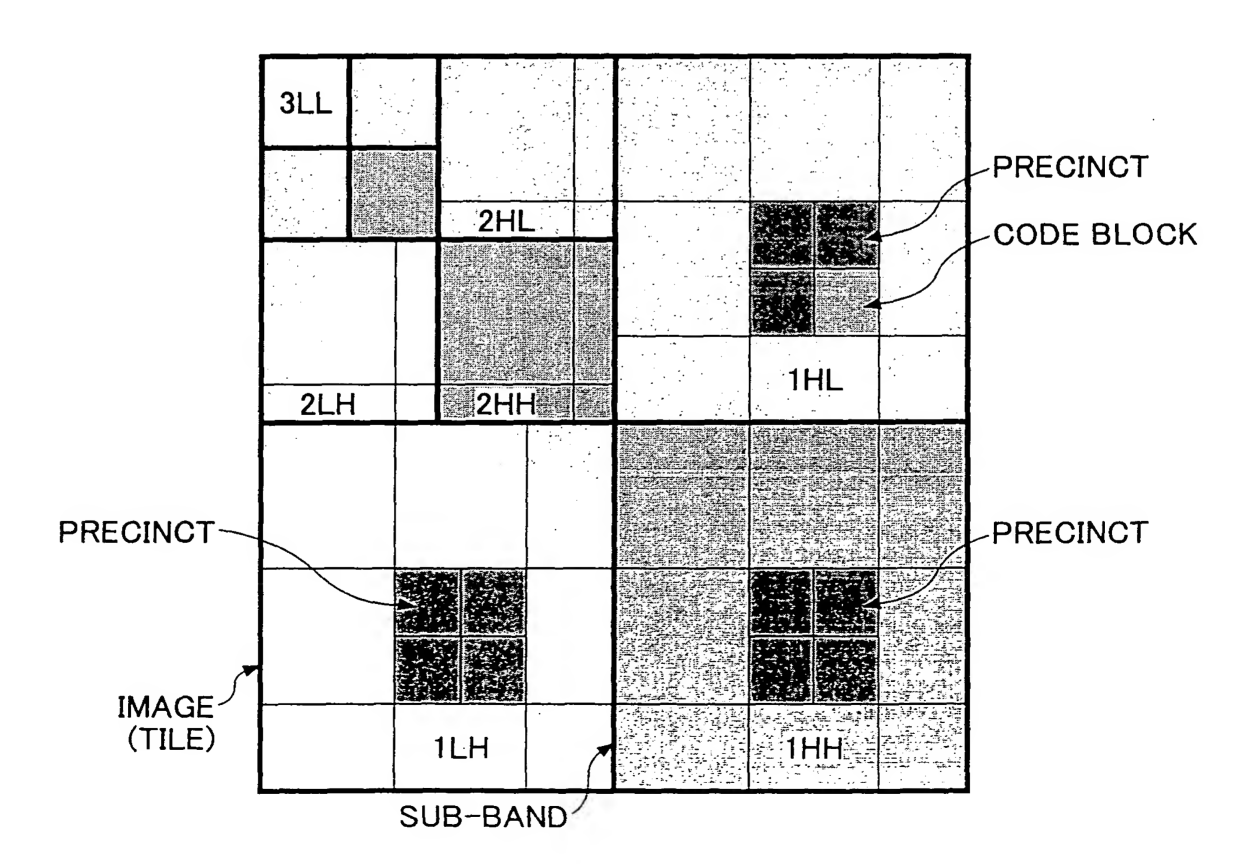


FIG.4



-IG 5

<u></u>	~	ſ			(CT) - 32	10 tame	1000	146		60	10 T	(CO) FEET		سومتو خررو
	~		91		33	200		(&)	101	118	135		9	
	7		15		132	2.3	9	183	<u>)</u>	113	134	4	867.	
	9		~		5	2	8	82	66	116	133	146	159	
	Ŋ		13		300		9	181	98	ý; i	132	145 100	158 851	
₹	4		12		L 29	446	, 63 (63	80	97	114	131	144	157	
	က		=		28	A	62	¥79	96	113	130	3	156	
	7		0		22.	3.00	19	178	95	112	129	142	155	
	-		6		26	38	8	11	94	111	128	14	154	
	0		8		25	245	29	76	93	110	127	9	23	
	∞	Ì	16		33	20	19	84	101	118	135	148	19	
1 1	7		15		32		99	83	100	117	134	1	9:	
1 1	9		4		31	88		82	99	116	133	[146 []	159	
1 1	လ		13		30	5.00	3	18	86	115	132	145	158	
3	4		12		29	9	8		Ì.	114	5	14	[2]	
-	~		Ξ		28	5 9	62	79	96	113	130	143	56	
	2		2		27	2 82	19	7.8	95	112	29	42	55	
	_		6	··· .	(26	8	09	77	94	111	28	-	2	
	0	Ì	80		25	42	20	76	93	01	27 11	140	53	
\vdash	89	1	191	• •	8	0	19	84	0	1 81	35 1	48	<u> 1</u>	
1 1	7		15		33	O	99	83	1001	117	-	147 [1	<u></u>	
	9		14		31 32	多数	65	82	99	116	133 13	46 [[129	
	တ		13	·~ -	30	4	3	81	98	113 1	132 [1	45 [ī	58	
	-		12		[29]	6 M	8	80	97	1848	131	144 II	(L)	
\frac{\fin}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}{\frac{\frac{\frac{\frac{\frac{\frac{\frac}{\frac{\frac{\frac{\frac}{\fint}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fir}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fir}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\f{\frac}}}}}}{\frac{\frac{\frac{\frac{\frac}}}}{\frac{\frac	က		11	· · ·	28	45	62	79	96	13 1	30	143 [[20	
	7		[0]		27	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	19	178	95	115 1	129 1	42 1	155 [1	ingare Legator
			6		26	6	8		94		128		t wines in	
	0		8	·	25 2		29	76	93	11011	127 1	140 1	53 [15	
\vdash	es.		1	· ·	mult,	24 42	- 140	28	75 (92 1	1 601	126 [139 11	152
	2		·			22	9	27	7	3.	108	125 1	38	1 - 32000
景	_		-2			22	8	26	73	06	107 10	124 1		150 15
	0		4		n e	21	8	55	(N)	69	106	123 13	136 (137 (137)	149
\vdash	m		7			2	2		58 7		92 10	1 601	200000000000000000000000000000000000000	139 [[
	7		9			•••••	23	6	57	74 175	9.		5 126	
	_		2		· :	<u> </u>	22 22	Sale of the sale of	56 15	73	6 06	108	125	7 (38
	0		*					8	SEXCHANA	A		(0) (0)	3 124	137
\vdash	ص ص		1				2	38	8 155	5 72		901 6	6 123	9 136
	~		. 9		· · · · · ·		23 24	7	57 58 24	4 75	91 92 PAÇ	109	126	139
봈	_		2				22 .2	9	CAN LAK	3 74	6 06	108	125	37 (138
	0		*			<u>.</u>	2	33	2012	2 73	6	107	3 124	
	_						2	ee 3	7 55	4 772	- 37, a	8 106	5 123	2 (136
	2		2				<u> </u>	1988	(C)	S		7 88	4 105	12
גן								8	900	2 H 53	9 70	6 87	3 104	121
"	_		_				_	8	5	1 4 52 F 0	8 .69	98 2	2 103	9 120
	0		_		_				S.	,	99	85	102	119
		SUB-BIT PLANE	Cleanup	Significant Refinement Cleanup	Significant Refinement Cleanup	Significant Refinement Cleanup	Significant Refinement Cleanup	Significant Refinement Cleanup	Significant Refinement Cleanup	Significant Refinement Cleanup	Significant Refinement Cleanup	Significant Refinement Cleanup	Significant Refinement Cleanup	Significant Refinement Cleanur
SUB-BAND	PRECINCT No.	BIT PLANE	CODE OF BIT 12	CODE OF BIT 11	BIT 10	811 9	B1T 8	811 7	CODE OF BIT 6	B1T 5	B1T 4	BIT 3	BIT 2	CODE OF BIT 1
SUE	ECIN	817	P.	- OF	9	C00E OF BIT	CODE OF BIT	ñ P	ñ. P	C00E OF	CODE OF BIT	CODE OF	CODE OF	ਜ਼ ਨ
	PRE		CODE	3000	CODE OF	000	000	C00E	COD	COD	000	000	000	000

(1013 DISPLAY UNIT 1030 INTERFACE (I/F) UNIT (1012 IMAGE EXPANDING LIND 1025B (1020B RECORDING UNIT (B) ,1010 USER INPUT UNIT 1025B 1020A RECORDING UNIT (A) ¹⁰⁰⁵ DATA PROCESSING UNIT ENCODED ر1000ك | IMAGE |COMPRESSION UNIT ₅1002 ENCODED DATA INPUT UNIT (1015 CONTROL IMAGE DATA INPUT UNIT , 1001

FIG.6

FIG.7

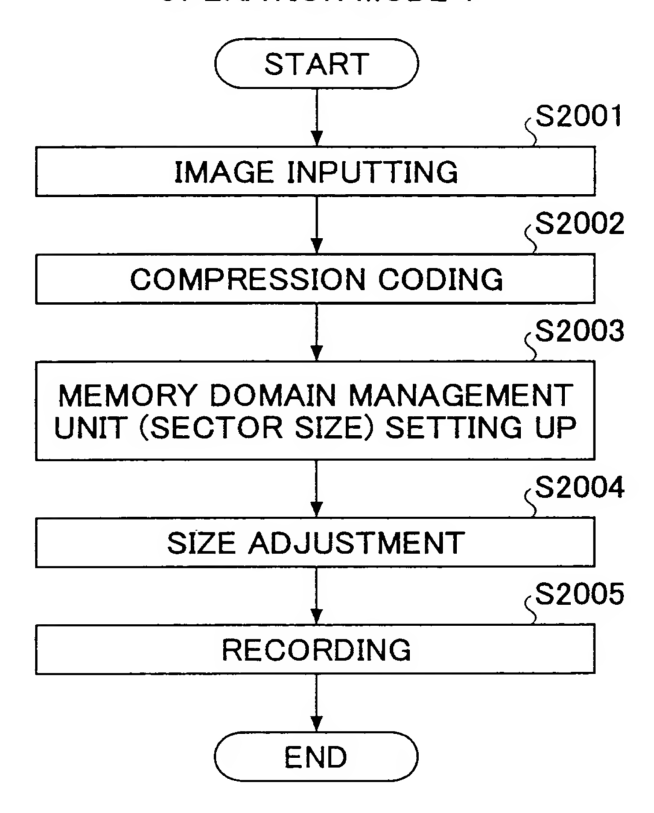


FIG.8

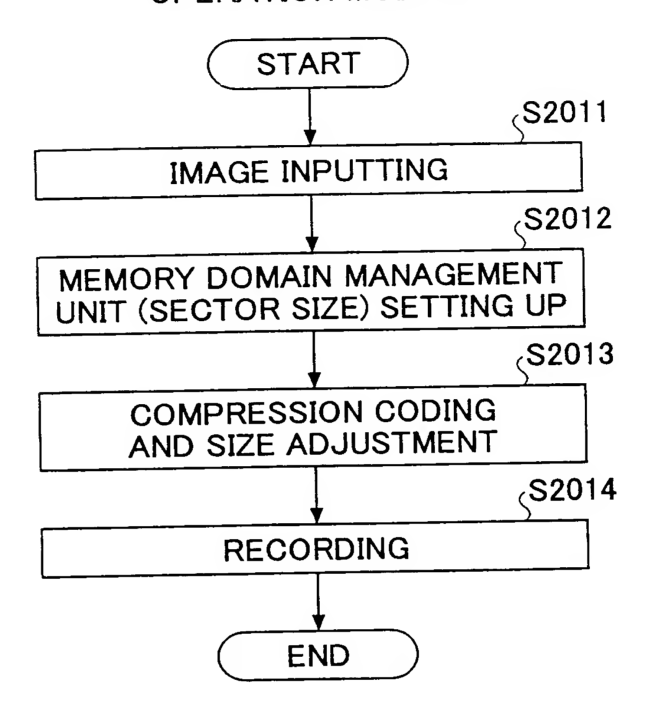


FIG.9

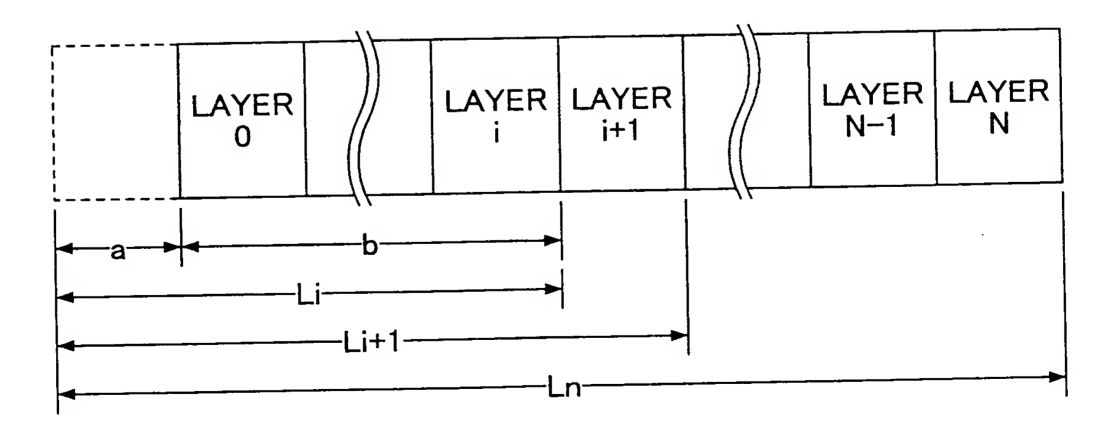


FIG.10

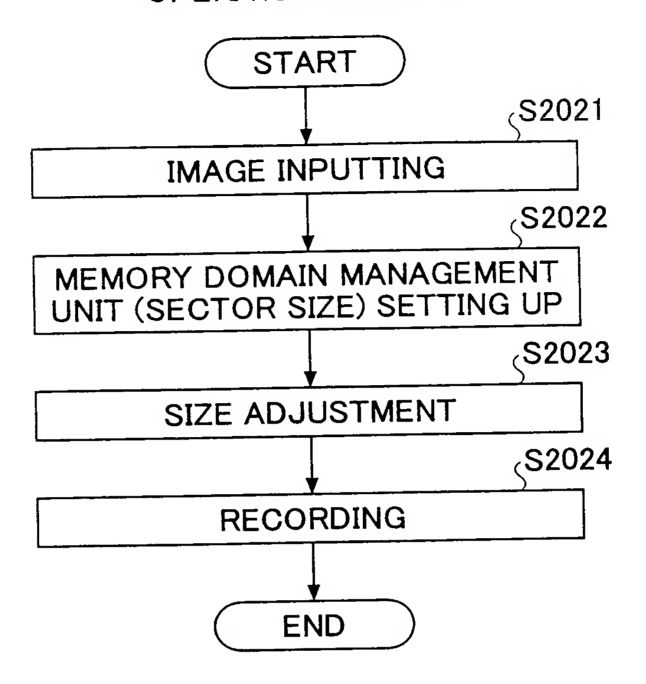


FIG.11

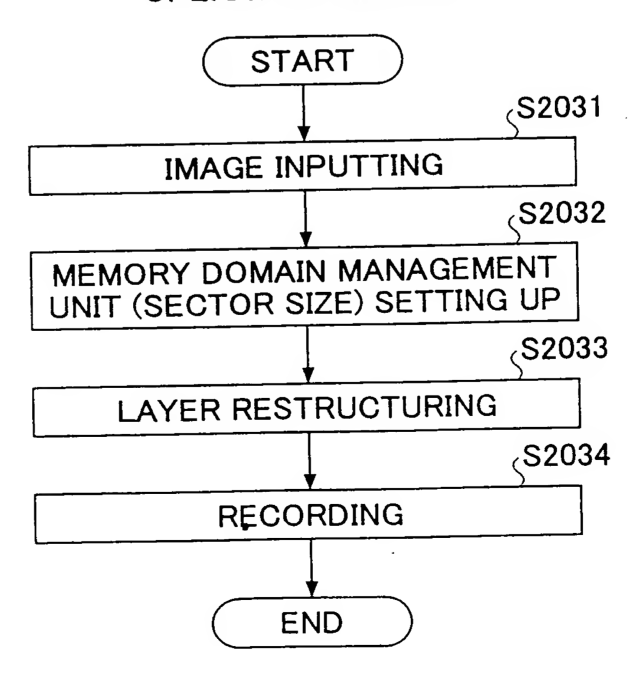


FIG.12

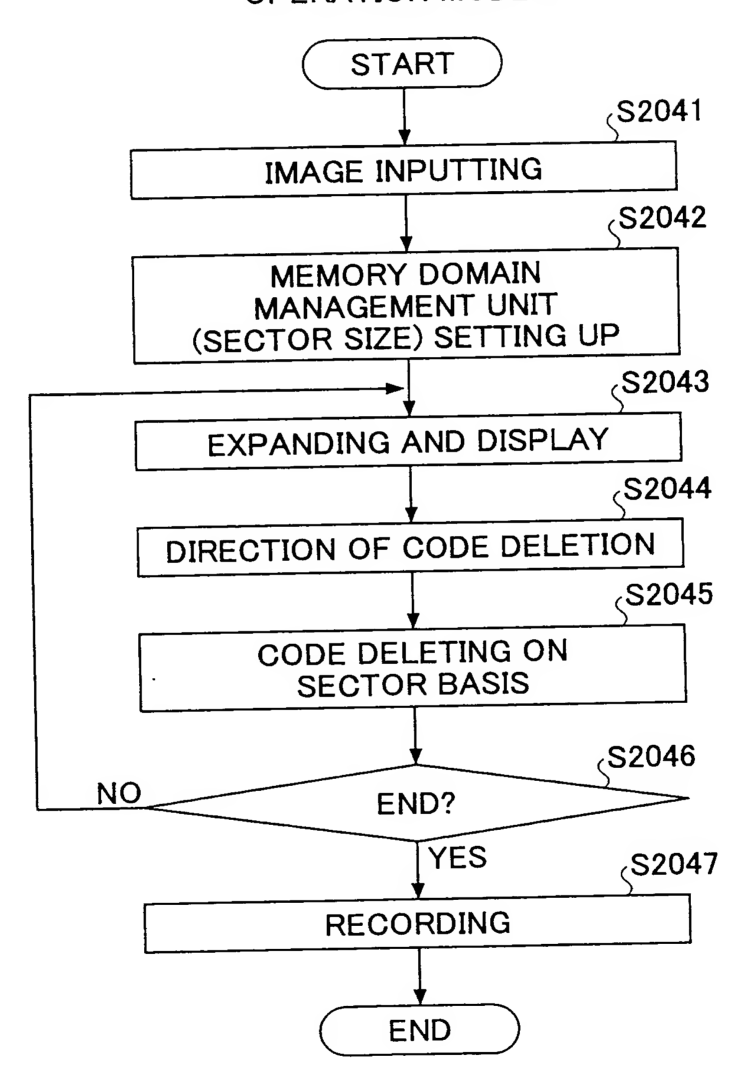


FIG.13

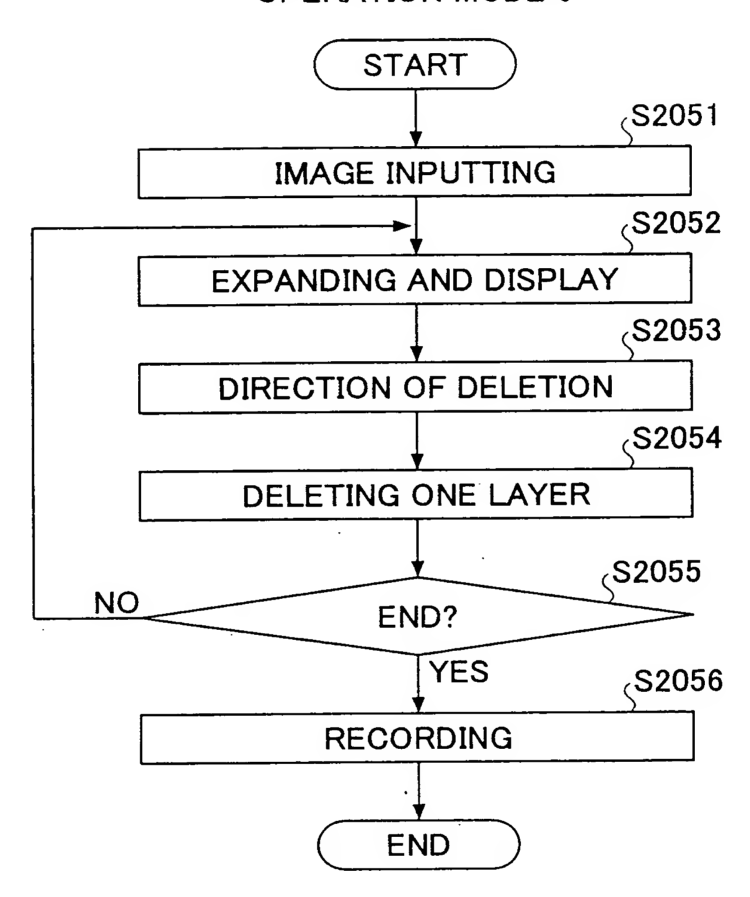


FIG.14

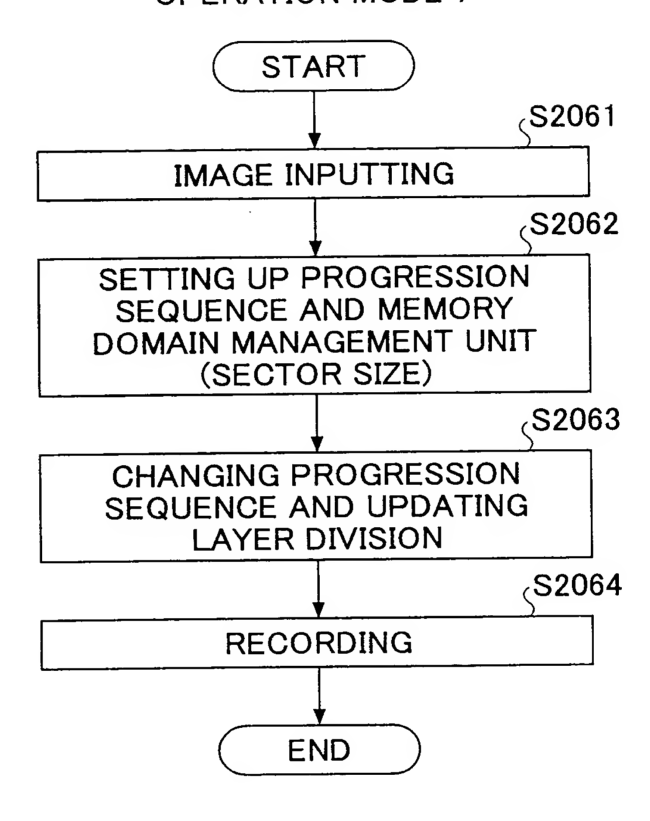


FIG.15

LR(CP PACKET 0	PACKET 1	PACKET 2	PACKET 3	PACKET 4	PACKET 5
	LAYER0	LAYER0	LAYER0	LAYER0	LAYER0	LAYER0
	RESOLUTION	RESOLUTION	RESOLUTION	RESOLUTION	RESOLUTION	RESOLUTION
	LEVEL 0	LEVEL 0	LEVEL 0	LEVEL 1	LEVEL 1	LEVEL 1
	COMPONENT O	COMPONENT 1	COMPONENT 2	COMPONENT O		COMPONENT 2
	PRECINCT 0					
	PACKET 6	PACKET 7	PACKET 8	PACKET 9	PACKET 10	PACKET_11
	LAYER0	LAYER0	LAYER0	LAYER0	LAYER0	LAYER0
_	RESOLUTION	RESOLUTION	RESOLUTION	RESOLUTION	RESOLUTION	RESOLUTION
	LEVEL 2					
	COMPONENT O	COMPONENT O	COMPONENT O	COMPONENT O	COMPONENT 1	COMPONENT 1
	PRECINCT 0	PRECINCT 1	PRECINCT 2	PRECINCT 3	PRECINCT 0	PRECINCT 1
	PACKET 12	PACKET 13	PACKET 14	PACKET 15	PACKET 16	PACKET 17
	LAYER0	LAYER0	LAYER···0	LAYER0	LAYER0	LAYER0
_	RESOLUTION	RESOLUTION	RESOLUTION	RESOLUTION	RESOLUTION	RESOLUTION
	LEVEL 2					
	COMPONENT 1	COMPONENT 1	COMPONENT 2			COMPONENT 2
	PRECINCT 2	PRECINCT 3	PRECINCT 0	PRECINCT 1	PRECINCT 2	PRECINCT 3
_	<u></u>					
	PACKET 18	PACKET 19	PACKET 20	PACKET 21	PACKET 22	PACKET 23
	PACKET 18 LAYER…1	PACKET 19 LAYER···1	PACKET 20 LAYER···1	PACKET 21 LAYER···1	PACKET 22 LAYER···1	PACKET 23 LAYER···1
	LAYER···1	LAYER1 RESOLUTION LEVEL 0	LAYER···1	LAYER…1	LAYER1 RESOLUTION LEVEL 1	LAYER···1 RESOLUTION LEVEL 1
	LAYER1 RESOLUTION	LAYER1 RESOLUTION	LAYER1 RESOLUTION	LAYER1 RESOLUTION	LAYER1 RESOLUTION LEVEL 1 COMPONENT 1	LAYER···1 RESOLUTION LEVEL 1 COMPONENT 2
	LAYER1 RESOLUTION LEVEL 0	LAYER1 RESOLUTION LEVEL 0	LAYER1 RESOLUTION LEVEL 0	LAYER1 RESOLUTION LEVEL 1	LAYER1 RESOLUTION LEVEL 1	LAYER···1 RESOLUTION LEVEL 1
	LAYER1 RESOLUTION LEVEL 0 COMPONENT 0	LAYER1 RESOLUTION LEVEL 0 COMPONENT 1	LAYER1 RESOLUTION LEVEL 0 COMPONENT 2	LAYER1 RESOLUTION LEVEL 1 COMPONENT 0	LAYER1 RESOLUTION LEVEL 1 COMPONENT 1	LAYER···1 RESOLUTION LEVEL 1 COMPONENT 2
	LAYER1 RESOLUTION LEVEL 0 COMPONENT 0	LAYER1 RESOLUTION LEVEL 0 COMPONENT 1	LAYER1 RESOLUTION LEVEL 0 COMPONENT 2	LAYER1 RESOLUTION LEVEL 1 COMPONENT 0	LAYER1 RESOLUTION LEVEL 1 COMPONENT 1	LAYER···1 RESOLUTION LEVEL 1 COMPONENT 2
	LAYER1 RESOLUTION LEVEL 0 COMPONENT 0 PRECINCT 0	LAYER1 RESOLUTION LEVEL 0 COMPONENT 1 PRECINCT 0	LAYER1 RESOLUTION LEVEL 0 COMPONENT 2 PRECINCT 0	LAYER1 RESOLUTION LEVEL 1 COMPONENT 0 PRECINCT 0	LAYER1 RESOLUTION LEVEL 1 COMPONENT 1 PRECINCT 0	LAYER1 RESOLUTION LEVEL 1 COMPONENT 2 PRECINCT 0
	LAYER1 RESOLUTION LEVEL 0 COMPONENT 0 PRECINCT 0	LAYER1 RESOLUTION LEVEL 0 COMPONENT 1 PRECINCT 0	LAYER1 RESOLUTION LEVEL 0 COMPONENT 2 PRECINCT 0	LAYER1 RESOLUTION LEVEL 1 COMPONENT 0 PRECINCT 0	LAYER1 RESOLUTION LEVEL 1 COMPONENT 1 PRECINCT 0 PACKET 28	LAYER1 RESOLUTION LEVEL 1 COMPONENT 2 PRECINCT 0 PACKET 29
	LAYER1 RESOLUTION LEVEL 0 COMPONENT 0 PRECINCT 0 PACKET 24 LAYER1	LAYER1 RESOLUTION LEVEL 0 COMPONENT 1 PRECINCT 0 PACKET 25 LAYER1	LAYER1 RESOLUTION LEVEL 0 COMPONENT 2 PRECINCT 0 PACKET 26 LAYER1	LAYER1 RESOLUTION LEVEL 1 COMPONENT 0 PRECINCT 0 PACKET 27 LAYER1	LAYER1 RESOLUTION LEVEL 1 COMPONENT 1 PRECINCT 0 PACKET 28 LAYER1	LAYER1 RESOLUTION LEVEL 1 COMPONENT 2 PRECINCT 0 PACKET 29 LAYER1 RESOLUTION LEVEL 2
	LAYER1 RESOLUTION LEVEL 0 COMPONENT 0 PRECINCT 0 PACKET 24 LAYER1 RESOLUTION	LAYER1 RESOLUTION LEVEL 0 COMPONENT 1 PRECINCT 0 PACKET 25 LAYER1 RESOLUTION	LAYER1 RESOLUTION LEVEL 0 COMPONENT 2 PRECINCT 0 PACKET 26 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0	LAYER1 RESOLUTION LEVEL 1 COMPONENT 0 PRECINCT 0 PACKET 27 LAYER1 RESOLUTION	LAYER1 RESOLUTION LEVEL 1 COMPONENT 1 PRECINCT 0 PACKET 28 LAYER1 RESOLUTION LEVEL 2 COMPONENT 1	LAYER1 RESOLUTION LEVEL 1 COMPONENT 2 PRECINCT 0 PACKET 29 LAYER1 RESOLUTION LEVEL 2 COMPONENT 1
	LAYER1 RESOLUTION LEVEL 0 COMPONENT 0 PRECINCT 0 PACKET 24 LAYER1 RESOLUTION LEVEL 2	LAYER1 RESOLUTION LEVEL 0 COMPONENT 1 PRECINCT 0 PACKET 25 LAYER1 RESOLUTION LEVEL 2	LAYER1 RESOLUTION LEVEL 0 COMPONENT 2 PRECINCT 0 PACKET 26 LAYER1 RESOLUTION LEVEL 2	LAYER1 RESOLUTION LEVEL 1 COMPONENT 0 PRECINCT 0 PACKET 27 LAYER1 RESOLUTION LEVEL 2	LAYER1 RESOLUTION LEVEL 1 COMPONENT 1 PRECINCT 0 PACKET 28 LAYER1 RESOLUTION LEVEL 2	LAYER1 RESOLUTION LEVEL 1 COMPONENT 2 PRECINCT 0 PACKET 29 LAYER1 RESOLUTION LEVEL 2
	LAYER1 RESOLUTION LEVEL 0 COMPONENT 0 PRECINCT 0 PACKET 24 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0	LAYER1 RESOLUTION LEVEL 0 COMPONENT 1 PRECINCT 0 PACKET 25 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0	LAYER1 RESOLUTION LEVEL 0 COMPONENT 2 PRECINCT 0 PACKET 26 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0	LAYER1 RESOLUTION LEVEL 1 COMPONENT 0 PRECINCT 0 PACKET 27 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0	LAYER1 RESOLUTION LEVEL 1 COMPONENT 1 PRECINCT 0 PACKET 28 LAYER1 RESOLUTION LEVEL 2 COMPONENT 1	LAYER1 RESOLUTION LEVEL 1 COMPONENT 2 PRECINCT 0 PACKET 29 LAYER1 RESOLUTION LEVEL 2 COMPONENT 1
	LAYER1 RESOLUTION LEVEL 0 COMPONENT 0 PRECINCT 0 PACKET 24 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 0	LAYER1 RESOLUTION LEVEL 0 COMPONENT 1 PRECINCT 0 PACKET 25 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 1	LAYER1 RESOLUTION LEVEL 0 COMPONENT 2 PRECINCT 0 PACKET 26 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 2	LAYER1 RESOLUTION LEVEL 1 COMPONENT 0 PRECINCT 0 PACKET 27 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 3	LAYER1 RESOLUTION LEVEL 1 COMPONENT 1 PRECINCT 0 PACKET 28 LAYER1 RESOLUTION LEVEL 2 COMPONENT 1	LAYER1 RESOLUTION LEVEL 1 COMPONENT 2 PRECINCT 0 PACKET 29 LAYER1 RESOLUTION LEVEL 2 COMPONENT 1
	LAYER1 RESOLUTION LEVEL 0 COMPONENT 0 PRECINCT 0 PACKET 24 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 0	LAYER1 RESOLUTION LEVEL 0 COMPONENT 1 PRECINCT 0 PACKET 25 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 1	LAYER1 RESOLUTION LEVEL 0 COMPONENT 2 PRECINCT 0 PACKET 26 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 2	LAYER1 RESOLUTION LEVEL 1 COMPONENT 0 PRECINCT 0 PACKET 27 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 3	LAYER1 RESOLUTION LEVEL 1 COMPONENT 1 PRECINCT 0 PACKET 28 LAYER1 RESOLUTION LEVEL 2 COMPONENT 1 PRECINCT 0 PACKET 34	LAYER1 RESOLUTION LEVEL 1 COMPONENT 2 PRECINCT 0 PACKET 29 LAYER1 RESOLUTION LEVEL 2 COMPONENT 1 PRECINCT 1
	LAYER1 RESOLUTION LEVEL 0 COMPONENT 0 PRECINCT 0 PACKET 24 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 0 PACKET 30 LAYER1	LAYER1 RESOLUTION LEVEL 0 COMPONENT 1 PRECINCT 0 PACKET 25 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 1 PACKET 31 LAYER1	LAYER1 RESOLUTION LEVEL 0 COMPONENT 2 PRECINCT 0 PACKET 26 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 2 PACKET 32 LAYER1	LAYER1 RESOLUTION LEVEL 1 COMPONENT 0 PRECINCT 0 PACKET 27 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 3	LAYER1 RESOLUTION LEVEL 1 COMPONENT 1 PRECINCT 0 PACKET 28 LAYER1 RESOLUTION LEVEL 2 COMPONENT 1 PRECINCT 0 PACKET 34 LAYER1	LAYER1 RESOLUTION LEVEL 1 COMPONENT 2 PRECINCT 0 PACKET 29 LAYER1 RESOLUTION LEVEL 2 COMPONENT 1 PRECINCT 1
	LAYER1 RESOLUTION LEVEL 0 COMPONENT 0 PRECINCT 0 PACKET 24 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 0	LAYER1 RESOLUTION LEVEL 0 COMPONENT 1 PRECINCT 0 PACKET 25 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 1	LAYER1 RESOLUTION LEVEL 0 COMPONENT 2 PRECINCT 0 PACKET 26 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 2	LAYER1 RESOLUTION LEVEL 1 COMPONENT 0 PRECINCT 0 PACKET 27 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 3 PACKET 33 LAYER1	LAYER1 RESOLUTION LEVEL 1 COMPONENT 1 PRECINCT 0 PACKET 28 LAYER1 RESOLUTION LEVEL 2 COMPONENT 1 PRECINCT 0 PACKET 34	LAYER1 RESOLUTION LEVEL 1 COMPONENT 2 PRECINCT 0 PACKET 29 LAYER1 RESOLUTION LEVEL 2 COMPONENT 1 PRECINCT 1 PACKET 35 LAYER1
	LAYER1 RESOLUTION LEVEL 0 COMPONENT 0 PRECINCT 0 PACKET 24 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 0 PACKET 30 LAYER1 RESOLUTION	LAYER1 RESOLUTION LEVEL 0 COMPONENT 1 PRECINCT 0 PACKET 25 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 1 PACKET 31 LAYER1 RESOLUTION	LAYER1 RESOLUTION LEVEL 0 COMPONENT 2 PRECINCT 0 PACKET 26 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 2 PACKET 32 LAYER1 RESOLUTION	LAYER1 RESOLUTION LEVEL 1 COMPONENT 0 PRECINCT 0 PACKET 27 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 3 PACKET 33 LAYER1 RESOLUTION	LAYER1 RESOLUTION LEVEL 1 COMPONENT 1 PRECINCT 0 PACKET 28 LAYER1 RESOLUTION LEVEL 2 COMPONENT 1 PRECINCT 0 PACKET 34 LAYER1 RESOLUTION	LAYER1 RESOLUTION LEVEL 1 COMPONENT 2 PRECINCT 0 PACKET 29 LAYER1 RESOLUTION LEVEL 2 COMPONENT 1 PRECINCT 1 PACKET 35 LAYER1 RESOLUTION
	LAYER1 RESOLUTION LEVEL 0 COMPONENT 0 PRECINCT 0 PACKET 24 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 0 PACKET 30 LAYER1 RESOLUTION LEVEL 2	LAYER1 RESOLUTION LEVEL 0 COMPONENT 1 PRECINCT 0 PACKET 25 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 1 PACKET 31 LAYER1 RESOLUTION LEVEL 2	LAYER1 RESOLUTION LEVEL 0 COMPONENT 2 PRECINCT 0 PACKET 26 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 2 PACKET 32 LAYER1 RESOLUTION LEVEL 2	LAYER1 RESOLUTION LEVEL 1 COMPONENT 0 PRECINCT 0 PACKET 27 LAYER1 RESOLUTION LEVEL 2 COMPONENT 0 PRECINCT 3 PACKET 33 LAYER1 RESOLUTION LEVEL 2	LAYER1 RESOLUTION LEVEL 1 COMPONENT 1 PRECINCT 0 PACKET 28 LAYER1 RESOLUTION LEVEL 2 COMPONENT 1 PRECINCT 0 PACKET 34 LAYER1 RESOLUTION LEVEL 2	LAYER1 RESOLUTION LEVEL 1 COMPONENT 2 PRECINCT 0 PACKET 29 LAYER1 RESOLUTION LEVEL 2 COMPONENT 1 PRECINCT 1 PACKET 35 LAYER1 RESOLUTION LEVEL 2

FIG.16

